

ABSTRACT OF THE DISCLOSURE

There is disclosed a system for measurement and display of environmental data, permitting a measuring operator other than operators engaged in environmental data-measuring business to measure environmental data with ease for real-time display of the result of measurement on an operator's own client terminal. The system for measurement and display of environmental data makes entry of a value detected by a sensor, which detects environmental data from the surrounding environment to output the detected environmental data, to a client terminal and then transmits data based on the detected value from the client terminal to a server terminal. Then, the server terminal produces, on the basis of the transmitted data, environmental data capable of being displayed on the client terminal to transmit the environmental data to the client terminal, and the client terminal receives the environmental data from the server terminal to graphically display the environmental data with a display means of the client terminal.